

L Number	Hits	Search Text	DB	Time stamp
1	0	(iterative adj channel adj tracker)	USPAT; US-PGPUB	2004/06/16 15:19
2	2	(iterative adj channel adj track\$5)	USPAT; US-PGPUB	2004/06/16 15:40
3	16	5185764.URPN.	USPAT	2004/06/16 15:21
4	1	5537438.pn.	USPAT; US-PGPUB	2004/06/16 15:38
5	5	("5127051" "5185764" "5195106" "5214670" "5363411").PN.	USPAT	2004/06/16 15:38
6	13	5537438.URPN.	USPAT	2004/06/16 15:39
7	4	(enabl\$5 adj channel adj track\$5)	USPAT; US-PGPUB	2004/06/16 15:41
8	1	(disabl\$5 adj channel adj track\$5)	USPAT; US-PGPUB	2004/06/16 15:50
9	7	(adaptive adj channel adj track\$5)	USPAT; US-PGPUB	2004/06/16 15:53
10	0	(enabl\$5 adj channel adj tracking) and (predetermine\$3)	USPAT; US-PGPUB	2004/06/16 15:53
11	3	(enabl\$5 adj channel adj tracking)	USPAT; US-PGPUB	2004/06/16 15:53
-	298	375/231.ccls.	USPAT; US-PGPUB	2003/11/26 11:10
-	0	375/231.ccls. and (channel adj tracker)	USPAT; US-PGPUB	2003/11/17 11:23
-	282	375/231.ccls.	USPAT	2003/11/25 16:22
-	285	375/231.ccls.	USPAT	2003/11/25 16:22
-	5	375/231.ccls. and (channel adj track\$5)	USPAT	2003/11/25 16:53
-	132	equalizer and (channel adj track\$5)	USPAT	2003/11/26 10:41
-	34	equalizer same (channel adj track\$5)	USPAT	2003/11/25 17:00
-	1	5191598.pn.	USPAT	2003/11/25 17:01
-	1	4733402.pn.	USPAT; US-PGPUB	2003/11/26 10:37
-	1	4674103.pn.	USPAT; US-PGPUB	2003/11/26 10:37
-	26	equalizer and (channel adj track\$5) and controller	USPAT	2004/06/14 15:13
-	16	5185764.URPN.	USPAT	2003/11/26 10:46
-	870	375/232.ccls.	USPAT; US-PGPUB	2003/11/26 11:10
-	6	375/232.ccls. and (channel adj tracker)	USPAT; US-PGPUB	2003/11/26 11:42
-	8	5577068.URPN.	USPAT	2003/11/26 11:13
-	46	375/232.ccls. and (channel adj estimator)	USPAT; US-PGPUB	2003/11/26 11:14
-	0	(channel adj tracker) same (predetermined adj threshold)	USPAT; US-PGPUB	2003/11/26 11:44
-	0	(channel adj tracker) same (threshold)	USPAT; US-PGPUB	2003/11/26 13:37
-	2	(channel adj tracker) same controller	USPAT; US-PGPUB	2003/11/26 12:05
-	1	5537438.pn.	USPAT; US-PGPUB	2003/11/26 12:06
-	10	5537438.URPN.	USPAT	2003/11/26 12:06
-	5	("5127051" "5185764" "5195106" "5214670" "5363411").PN.	USPAT	2003/11/26 12:07
-	0	activat\$5 near8 (channel adj tracker)	USPAT; US-PGPUB	2003/11/26 13:38
-	3	switch\$5 near8 (channel adj tracker)	USPAT; US-PGPUB	2003/11/26 13:44
-	1	6151487.pn.	USPAT; US-PGPUB	2003/11/26 13:43
-	8	("5230007" "5233633" "5263053" "5268930" "5422917" "6064703" "6137843" "6151487").PN.	USPAT	2003/11/26 13:43
-	0	6263030.URPN.	USPAT	2003/11/26 13:44
-	1	5422917.pn.	USPAT; US-PGPUB	2003/11/26 13:44

-	0	equalizer and (channel adj track\$5) and controller and (initial adj channel adj estimat\$5)	USPAT	2003/11/28 09:44
-	1	equalizer and (channel adj track\$5) and controller and (initial adj channel)	USPAT	2003/11/28 09:45
-	0	(channel adj track\$5) and (compar\$5 adj (initial adj channel))	USPAT	2003/11/28 09:46
-	0	(channel adj track\$5) and (compar\$5 near8 (initial adj channel))	USPAT	2003/11/28 09:47
-	0	(channel adj track\$5) and (compar\$5 near8 (initial adj estimate))	USPAT	2003/11/28 09:47
-	1	(channel adj track\$5) and (compar\$5 same (initial adj estimate))	USPAT	2003/11/28 09:47
-	2	(initial adj channel adj estimat\$5) and (channel adj tracker)	USPAT; US-PGPUB	2003/11/28 10:20
-	0	enabl\$5 near3 (channel adj tracker)	USPAT; US-PGPUB	2003/11/28 10:18
-	0	enabl\$5 same (channel adj tracker)	USPAT; US-PGPUB	2003/11/28 10:18
-	2	disabl\$5 same (channel adj tracker)	USPAT; US-PGPUB	2003/11/28 10:19
-	0	(disabl\$5 same (channel adj tracking)) and (on and off)	USPAT; US-PGPUB	2003/11/28 10:20
-	0	((channel adj tracking)) same (on and off)	USPAT; US-PGPUB	2003/11/28 10:20
-	0	((channel adj tracking)) same (on and off)	USPAT; US-PGPUB	2003/11/28 10:20
-	0	(disabl\$5 same (channel adj tracker)) and (on and off)	USPAT; US-PGPUB	2003/11/28 10:20
-	3	(initial adj estimat\$5) and (channel adj tracker)	USPAT; US-PGPUB	2003/11/28 10:26
-	11	(channel adj estimator) and (channel adj tracker)	USPAT; US-PGPUB	2003/11/28 10:26
-	1	6370189.pn.	USPAT; US-PGPUB	2003/11/30 09:01
-	1	5185764.pn.	USPAT; US-PGPUB	2004/06/14 15:08
-	16	5185764.URPN.	USPAT	2004/06/14 15:08
-	2	equalizer and (channel adj tracker) and controller	USPAT	2004/06/14 15:25
-	0	equalizer and (channel adj tracker) and controller and (channel adj estimator)	USPAT	2004/06/14 15:15
-	8	equalizer and (channel adj tracker) and (channel adj estimator)	USPAT	2004/06/14 15:15
-	9	equalizer same (channel adj tracker)	USPAT	2004/06/14 15:58
-	8	("5230007" "5233633" "5263053" "5268930" "5422917" "6064703" "6137843" "6151487").PN.	USPAT	2004/06/14 15:25
-	2	6263030.URPN.	USPAT	2004/06/14 15:26
-	18	equalizer and (channel adj tracker)	USPAT	2004/06/14 15:55
-	1	5230007.pn.	USPAT	2004/06/14 15:55
-	1	5268930.pn.	USPAT	2004/06/14 15:56
-	2	(channel adj tracker) and (update adj channel adj estimat\$5)	USPAT	2004/06/14 16:16
-	1	(channel adj tracker) and (predetermined adj Criterion)	USPAT	2004/06/14 16:00
-	1	6370189.pn.	USPAT	2004/06/14 16:01
-	11	("5251237" "5263033" "5323421" "5446763" "5506861" "5544158" "5586143" "5862192" "6021161" "6084929" "6240099").PN.	USPAT	2004/06/14 16:01
-	2	(channel adj tracker) same (controller)	USPAT	2004/06/14 16:28
-	0	(channel adj tracker) same (enabl\$3) same (disabl\$3)	USPAT	2004/06/14 16:45
-	1	(channel adj tracker) same (disabl\$3)	USPAT	2004/06/14 16:29
-	0	(channel adj tracker) same (enabl\$3)	USPAT	2004/06/14 16:31
-	7	(channel adj tracker) same (update)	USPAT	2004/06/14 16:34
-	6	375/232.ccls. and (channel adj tracker)	USPAT	2004/06/14 16:39
-	2	375/232.ccls. and (channel adj tracker) and (update adj channel)	USPAT	2004/06/14 16:43
-	7	("5263053" "5488638" "5621769" "5774504" "5790598" "5862192" "5937014").PN.	USPAT	2004/06/14 16:41
-	0	375/.ccls. and (channel adj tracker) and (no adj update adj channel)	USPAT	2004/06/14 16:43

-	0	375/.ccls. and (channel adj tracker) and (no adj channel adj update)	USPAT	2004/06/14 16:44
-	4	(channel adj tracker) and (enabl\$3) and (disabl\$3)	USPAT	2004/06/14 16:47
-	1	(channel adj tracker) and (no\$3 adj updat\$5)	USPAT	2004/06/14 16:49
-	1	5191598.pn.	USPAT	2004/06/14 16:49
-	42	5191598.URPN.	USPAT	2004/06/14 16:50

Day : Wednesday

Date: 6/16/2004
Time: 15:58:08**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = STENSTROM

First Name = NIKLAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 11
<u>60291600</u>	Not Issued	159	05/17/2001	CO-CHANNEL INTERFERENCE SUPPRESSION IN A WIRELESS CELLULAR COMMUNICATIONS SYSTEM	STENSTROM, NIKLAS
<u>10477410</u>	Not Issued	019	01/01/0001	CO-CHANNEL INTERFERENCE SUPPRESSSION BY ESTIMATING THE TIME OF ARRIVAL (TOA)	STENSTROM, NIKLAS
<u>10224303</u>	Not Issued	094	08/20/2002	METHODS OF RECEIVING COMMUNICATIONS SIGNALS INCLUDING A PLURALITY OF DIGITAL FILTERS HAVING DIFFERENT BANDWIDTHS AND RELATED RECEIVERS	STENSTROM, NIKLAS
<u>09818709</u>	Not Issued	030	03/28/2001	LINK QUALITY CONTROL BY USING TIME DISPERSION INFORMATION	STENSTROM, NIKLAS
<u>09779553</u>	Not Issued	041	02/09/2001	CO-CHANNEL INTERFERENCE CANCELLER	STENSTROM, NIKLAS
<u>09746450</u>	Not Issued	041	12/21/2000	MOBILE STATION, A METHOD OF TRANSMITTING ELECTRONIC INFORMATION, AND A COMMUNICATIONS SYSTEM	STENSTROM, NIKLAS
<u>09718667</u>	Not Issued	071	11/22/2000	DIGITAL COMMUNICATION RECEIVER AND A METHOD FOR THE OPERATION THEREOF	STENSTROM, NIKLAS

<u>09661677</u>	Not Issued	071	09/14/2000	METHOD AND AN APPARATUS FOR ESTIMATING RESIDUAL NOISE IN A SIGNAL AND AN APPARATUS UTILIZING THE METHOD	STENSTROM, NIKLAS
<u>09443932</u>	6400928	150	11/19/1999	METHOD AND SYSTEM FOR BLIND DETECTION OF MODULATION	STENSTROM, NIKLAS
<u>09347121</u>	6466616	150	07/02/1999	POWER EFFICIENT EQUALIZATION	STENSTROM , NIKLAS
<u>09340254</u>	6463107	150	07/01/1999	METHODS AND APPARATUSES FOR SYNCHRONIZATION AND MODULATION TYPE DETECTION	STENSTROM , NIKLAS

Inventor Search Completed: No Records to Display.

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Last Name <input type="text" value="STENSTROM"/>	First Name <input type="text" value="NIKLAS"/>	<input type="button" value="Search"/>
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Day : Wednesday

Date: 6/16/2004
Time: 15:58:17**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = KHULLAR

First Name = ANDERS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 17
<u>60216042</u>	Not Issued	159	07/05/2000	SYSTEM ASSIGNMENT PROCEDURE	KHULLAR, ANDERS
<u>09818709</u>	Not Issued	030	03/28/2001	LINK QUALITY CONTROL BY USING TIME DISPERSION INFORMATION	KHULLAR, ANDERS
<u>09794681</u>	Not Issued	030	02/27/2001	METHOD, APPARATUS, AND SYSTEM FOR OPTIMIZING TRANSMISSION POWER AND BIT RATE IN MULTI-TRANSMISSION SCHEME COMMUNICATION SYSTEMS	KHULLAR, ANDERS
<u>09746450</u>	Not Issued	041	12/21/2000	MOBILE STATION, A METHOD OF TRANSMITTING ELECTRONIC INFORMATION, AND A COMMUNICATIONS SYSTEM	KHULLAR, ANDERS
<u>09718667</u>	Not Issued	071	11/22/2000	DIGITAL COMMUNICATION RECEIVER AND A METHOD FOR THE OPERATION THEREOF	KHULLAR, ANDERS
<u>09677130</u>	6748246	150	09/29/2000	METHOD AND APPARATUS FOR SELECTING AN ACCESS TECHNOLOGY IN A MULTI-MODE TERMINAL	KHULLAR, ANDERS
<u>09662178</u>	Not Issued	041	09/14/2000	RADIO TRANSMITTER	KHULLAR, ANDERS
<u>09661677</u>	Not Issued	071	09/14/2000	METHOD AND AN APPARATUS FOR ESTIMATING RESIDUAL NOISE IN A SIGNAL AND AN APPARATUS UTILIZING THE METHOD	KHULLAR, ANDERS
<u>09443932</u>	6400928	150	11/19/1999	METHOD AND SYSTEM FOR BLIND DETECTION OF	KHULLAR, ANDERS

MODULATION					
<u>09393657</u>	Not Issued	093	09/10/1999	TECHNIQUE FOR DEMODULATING A LINEAR MODULATED DATA SIGNAL IN A COMMUNICATIONS SYSTEM	KHULLAR , ANDERS
<u>09340254</u>	6463107	150	07/01/1999	METHODS AND APPARATUSES FOR SYNCHRONIZATION AND MODULATION TYPE DETECTION	KHULLAR , ANDERS
<u>09232291</u>	6253268	150	01/15/1999	METHOD AND SYSTEM FOR MULTIPLEXING A SECOND INTERFACE ON AN I2C INTERFACE	KHULLAR , ANDERS
<u>09086565</u>	6097251	150	05/29/1998	PRE-RECORDED SIGMA DELTA VALUES FOR POWER AMPLIFIER CONTROL	KHULLAR , ANDERS
<u>08972948</u>	6246891	150	11/19/1997	MOBILE COMMUNICATION UNIT AND A RADIO TRANSMITTER FOR COMMUNICATING WITH SUCH MOBILE COMUNICATION UNIT	KHULLAR , ANDERS
<u>08836346</u>	6118982	150	05/12/1997	METHOD AND ARRANGEMENT IN A MOBILE UNIT	KHULLAR , ANDERS
<u>08708202</u>	6009319	150	09/06/1996	METHODS AND APPARATUS FOR REDUCING POWER CONSUMPTION IN A MOBILE RADIO COMMUNICATION DEVICE	KHULLAR , ANDERS
<u>08679461</u>	5838735	150	07/08/1996	METHOD AND APPARATUS FOR COMPENSATING FOR A VARYING D.C. OFFSET IN A SAMPLED SIGNAL	KHULLAR , ANDERS

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Day : Wednesday

Date: 6/16/2004
Time: 15:58:24**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = LINDOFF

First Name = BENGT

Application#	Patent#	Status	Date Filed	Title	Inventor Name 49
<u>60511640</u>	Not Issued	020	10/17/2003	OUTER LOOP POWER CONTROL AT LOW BLOCK RATES	LINDOFF, BENGT
<u>60498307</u>	Not Issued	020	08/28/2003	FLEXIBLE RECEIVER ARCHITECTURE	LINDOFF, BENGT
<u>60476335</u>	Not Issued	020	06/06/2003	TRIGGERING A PATH SEARCHER	LINDOFF, BENGT
<u>60476329</u>	Not Issued	020	06/06/2003	CELL SEARCH SCHEDULING IN A WIRELESS CELLULAR COMMUNICATION NETWORK	LINDOFF, BENGT
<u>60472828</u>	Not Issued	020	05/22/2003	SAMPLING DEVICE AND METHOD IN DIGITAL RECEIVERS	LINDOFF, BENGT
<u>60472483</u>	Not Issued	020	05/21/2003	METHOD AND APPARATUS FOR IMPROVED DPCH SIR ESTIMATION	LINDOFF, BENGT
<u>60447238</u>	Not Issued	020	02/13/2003	FAST OUT-OF-SYNCH DETECTOR FOR WCDMA	LINDOFF, BENGT
<u>60431552</u>	Not Issued	020	12/05/2002	TPC DECONDING IN SOFT HANDOVER	LINDOFF, BENGT
<u>60429579</u>	Not Issued	020	11/26/2002	SOFT VALUE CALCULATION FOR MULTILEVEL SIGNALS	LINDOFF, BENGT
<u>60411991</u>	Not Issued	020	09/19/2002	FAST INITIAL FREQUENCY SCAN AND CELL SEARCH	LINDOFF, BENGT
<u>60361338</u>	Not Issued	159	03/05/2002	MOBILE TERMINAL FOR OPTIMAL SPECTRUM UTILIZATION IN CELLULAR SYSTEMS	LINDOFF, BENGT
<u>60336078</u>	Not Issued	159	11/14/2001	CO-CHANNEL INTERFERENCE DETECTOR FOR CELLULAR COMMUNICATIONS SYSTEMS	LINDOFF, BENGT
<u>60291600</u>	Not	159	05/17/2001	CO-CHANNEL INTERFERENCE	LINDOFF,

	Issued			SUPPRESSION IN A WIRELESS CELLULAR COMMUNICATIONS SYSTEM	BENGT
<u>10763969</u>	Not Issued	019	01/23/2004	METHOD AND SYSTEM FOR OUTER LOOP POWER CONTROL	LINDOFF, BENGT
<u>10700855</u>	Not Issued	020	11/04/2003	INTERFERENCE ESTIMATION IN CDMA SYSTEMS USING ALTERNATIVE SCRAMBLING CODES	LINDOFF, BENGT
<u>10612373</u>	Not Issued	020	07/02/2003	WIRELESS TRANSCEIVERS, METHODS, AND COMPUTER PROGRAM PRODUCTS FOR RESTRICTING TRANSMISSION POWER BASED ON SIGNAL-TO-INTERFERENCE RATIOS	LINDOFF, BENGT
<u>10609917</u>	Not Issued	020	06/30/2003	METHOD AND SYSTEM FOR M-QAM DETECTION IN COMMUNICATION SYSTEMS	LINDOFF, BENGT
<u>10445759</u>	Not Issued	030	05/27/2003	METHODS, RECEIVERS, AND COMPUTER PROGRAM PRODUCTS FOR DETERMINING TRANSMISSION POWER CONTROL COMMANDS USING BIASED INTERPRETATION	LINDOFF, BENGT
<u>10315710</u>	Not Issued	030	12/10/2002	MOBILE TERMINALS AND METHODS FOR PERFORMING FAST INITIAL FREQUENCY SCANS AND CELL SEARCHES	LINDOFF, BENGT
<u>10250829</u>	Not Issued	030	09/29/2003	RADIO RECEIVER	LINDOFF, BENGT
<u>10233550</u>	Not Issued	030	09/04/2002	MOBILE TERMINAL FOR OPTIMAL SPECTRUM UTILIZATION IN CELLULAR SYSTEMS	LINDOFF, BENGT
<u>10150037</u>	Not Issued	030	05/17/2002	METHOD AND APPARATUS FOR MINIMIZING TIME OF RECEPTION DURING PAGING	LINDOFF, BENGT
<u>10121108</u>	Not Issued	030	04/10/2002	METHOD AND APPARATUS FOR IMPROVED CELL DETECTION	LINDOFF, BENGT
<u>10011571</u>	Not Issued	030	11/12/2001	SYSTEM AND METHOD FOR DC OFFSET COMPENSATION IN A WCDMA RECEIVER	LINDOFF, BENGT
<u>09828897</u>	Not Issued	030	04/10/2001	CONTROLLED MODULATION DISTORTION	LINDOFF, BENGT

<u>09826967</u>	Not Issued	040	04/06/2001	RADIOCOMMUNICATION EMPLOYING SELECTED SYNCHRONIZATION TECHNIQUE	LINDOFF, BENGT
<u>09818709</u>	Not Issued	030	03/28/2001	LINK QUALITY CONTROL BY USING TIME DISPERSION INFORMATION	LINDOFF, BENGT
<u>09791266</u>	Not Issued	051	02/22/2001	METHOD AND APPARATUS FOR CORRECTING A SIGNAL	LINDOFF, BENGT
<u>09779553</u>	Not Issued	041	02/09/2001	CO-CHANNEL INTERFERENCE CANCELLER	LINDOFF, BENGT
<u>09753913</u>	Not Issued	071	01/02/2001	DETERMINING CORRELATIONS OF RECEIVED SEQUENCES TO MULTIPLE KNOWN SEQUENCES IN A COMMUNICATIONS SYSTEM	LINDOFF, BENGT
<u>09746450</u>	Not Issued	041	12/21/2000	MOBILE STATION, A METHOD OF TRANSMITTING ELECTRONIC INFORMATION, AND A COMMUNICATIONS SYSTEM	LINDOFF, BENGT
<u>09722749</u>	Not Issued	041	11/28/2000	USING DIFFERENT CHANNEL MODELS FOR DIFFERENT TRAINING SEQUENCES	LINDOFF, BENGT
<u>09721776</u>	Not Issued	041	11/27/2000	METHOD AND APPARATUS FOR IMPROVING CHANNEL ESTIMATES USING SPACE-TIME CODING	LINDOFF, BENGT
<u>09718667</u>	Not Issued	071	11/22/2000	DIGITAL COMMUNICATION RECEIVER AND A METHOD FOR THE OPERATION THEREOF	LINDOFF, BENGT
<u>09706744</u>	6725024	150	11/07/2000	OFFSET LOCAL OSCILLATOR FREQUENCY	LINDOFF, BENGT
<u>09704690</u>	Not Issued	061	11/03/2000	SYSTEM USING MOBILE TERMINALS HAVING SHORT LINK RADIOS	LINDOFF, BENGT
<u>09695681</u>	6711393	150	10/24/2000	RADIO RECEIVER	LINDOFF, BENGT
<u>09661677</u>	Not Issued	071	09/14/2000	METHOD AND AN APPARATUS FOR ESTIMATING RESIDUAL NOISE IN A SIGNAL AND AN APPARATUS UTILIZING THE METHOD	LINDOFF, BENGT
<u>09534629</u>	6700882	150	03/27/2000	METHOD AND APPARATUS FOR INCREASING	LINDOFF, BENGT

				THROUGHPUT AND/OR CAPACITY IN A TDMA SYSTEM	
<u>09455087</u>	6628706	150	12/06/1999	METHOD AND APPARATUS FOR TRANSFORMING A CHANNEL ESTIMATE	LINDOFF , BENGT
<u>09398668</u>	Not Issued	041	09/17/1999	APPARATUS AND METHOD FOR SUBSTANTIALLY ELIMINATING A NEAR-CHANNEL INTERFERING AMPLITUDE MODULATED SIGNAL	LINDOFF , BENGT
<u>09347230</u>	6449320	150	07/02/1999	EQUALIZATION WITH DC-OFFSET COMPENSATION	LINDOFF , BENGT
<u>09347121</u>	6466616	150	07/02/1999	POWER EFFICIENT EQUALIZATION	LINDOFF , BENGT
<u>09347020</u>	6370205	150	07/02/1999	METHOD AND APPARATUS FOR PERFORMING DC-OFFSET COMPENSATION IN A RADIO RECEIVER	LINDOFF , BENGT
<u>09340254</u>	6463107	150	07/01/1999	METHODS AND APPARATUSES FOR SYNCHRONIZATION AND MODULATION TYPE DETECTION	LINDOFF , BENGT
<u>09312469</u>	6590940	150	05/17/1999	POWER MODULATION SYSTEMS AND METHODS THAT SEPARATELY AMPLIFY LOW AND HIGH FREQUENCY PORTIONS OF AN AMPLITUDE WAVEFORM	LINDOFF , BENGT
<u>09247067</u>	6542562	150	02/09/1999	APPROXIMATED MMSE-BASED CHANNEL ESTIMATOR IN A MOBILE COMMUNICATION SYSTEM	LINDOFF , BENGT
<u>09168605</u>	6373888	150	10/09/1998	ESTIMATED CHANNEL WITH VARIABLE NUMBER OF TAPS	LINDOFF , BENGT
<u>09167658</u>	6101224	150	10/07/1998	METHOD AND APPARATUS FOR GENERATING A LINEARLY MODULATED SIGNAL USING POLAR MODULATION	LINDOFF , BENGT

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